



### ABSTRACT

Remote energy supply process and system for an electronic information carrier. Known processes and devices do not allow supplying energy wirelessly to an information carrier arranged inside a thick-walled and/or metallic body because energy radiation based on electromagnetic waves hardly penetrates, if at all, such bodies and contactlessly transmitted ultrasound does not effectively penetrate them. The system consists of a basis apparatus fitted with an acoustic transmission unit in loose connection by a superficial body contact with a functional object. The information carrier is located inside this functional object, in an acoustically solid connection therewith. This creates a closed, acoustically well coupled total system which ensures an effective energy and information transmission by acoustic means. The invention is applicable for the transmission of codes and information in the electronic entry/access authorization field and product identification.